WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 08, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
.	L104	L103 and (master near5 database\$1)	. 1
Γ	L103	L102 and (record\$1 near5 id\$6)	10
Γ	L102	L101 and (primary near5 key\$1)	19
Γ	L101	l66 and (replicat\$3 near5 database\$1)	29
_	L100	L99 and display\$3 and record\$1	3
_	L99	L98 and (time\$3 near5 condition\$1)	3
Γ	L98	L86 and (join\$4 near5 table\$1)	26
٦	L97	L96 and insert\$3 and delet\$3 and updat\$3	1
Γ	L96	L95 and sql and operat\$5	5
Г	L95	L86 and (time\$4 near5 criteria)	16
Г	L94	L86 and (second near5 datatbase)	0
Г	L93 .	L92 and (database\$1 near5 name\$3)	9
Γ	L92	L91 and (perform\$3 near5 join\$5)	24
Г	L91	L74 and (data near5 operat\$5)	121
Γ	L90	L89 and key\$1 and time\$4	4
Γ	L89	L88 and (record\$1 near5 join\$4)	· 4
Γ	L88	L87 and (master near5 database\$1)	18
Г	L87	L86 and (generat\$3 near5 database\$1)	126
Γ	L86	(replicat\$5 near5 database\$1) and @py<=2000	477
Ļ	L85	(replicat\$5 near5 database\$1) and (corelat\$3 near5 generat\$3) and @py<=2000	0
Γ	L84	L82 and (primary near5 key\$1)	. 4
٠	L83	L82 and (join near5 key\$1)	0
Γ.	L82	L81 and (replicat\$3 near5 table\$1)	. 4
Г	L81	(join\$3 near5 record\$1) and (primary near5 table\$1) and @py<=2000	29
Γ .	L80	20040215670.pn.	2
Γ.	L79	20040249870.pn.	2
Γ	L78	004249870.pn.	0
Г	L77	L76 and replication	. 4
	L76	L75 and primary and key	28

	L74 L73 L72 L71 L70 L69 L68 L67 L66 L65 L64 L63 L62	L74 and join and insert\$ (relational and database\$1 and table\$1).ti,ab. and @py<=2000 L72 and join (replicat\$3 near5 table\$1).clm. and @py<=2000 L59 and (match\$3 near5 table\$1) L69 and delet\$3 L68 and insert\$3 L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3 L63 and (join\$3 near5 table\$1)	528 2 24 4 4 5 8 29 507 4
	L72 L71 L70 L69 L68 L67 L66 L65 L64 L63	L72 and join (replicat\$3 near5 table\$1).clm. and @py<=2000 L59 and (match\$3 near5 table\$1) L69 and delet\$3 L68 and insert\$3 L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	24 4 4 5 8 29 507
	L71 L70 L69 L68 L67 L66 L65 L64 L63	L59 and (match\$3 near5 table\$1) L69 and delet\$3 L68 and insert\$3 L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	4 4 5 8 29 507
	L70 L69 L68 L67 L66 L65 L64 L63	L59 and (match\$3 near5 table\$1) L69 and delet\$3 L68 and insert\$3 L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	5 8 29 507
 	L69 L68 L67 L66 L65 L64 L63	L69 and delet\$3 L68 and insert\$3 L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	5 8 29 507
 	L68 L67 L66 L65 L64 L63	L67 and (match\$3 near5 data) L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	29 507
 	L67 L66 L65 L64 L63	L66 and (replicat\$3 near5 database\$1) (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	29 507
 	L66 L65 L64 L63	(join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2001 L64 and insert\$3 and delet\$3	507
 	L65 L64 L63	L64 and insert\$3 and delet\$3	
 	L64 L63		4
 - 	L63	L63 and (join\$3 near5 table\$1)	
r r			4
Γ.	1.62	L62 and ((match\$3 or compar\$4) near5 data)	11
	1.02	(primary near5 table) and (replicat\$3 near5 table\$1) and @py<=2001	40
	L61	(primary near5 table) and (foriegn near5 key) and (replicat\$3 near5 table\$1) and @py<=2001	.0
Г	L60	L59 and (join\$4 near5 table\$1)	4
Г	L59	(replicat\$4 and database\$1).ti. and @py<=2001	100
Γ	L58	(replicat\$4 and table\$1 and database\$1).ti. and @py<=2001	4
Γ	L57	(replicat\$4 and table\$1 and relational and database\$1).ti. and @py<=2001	. 0
Г	L56	L55 and relational	6
Г	L55	L54 and insert\$3	6
Γ	L54	L53 and (match\$3 near5 data)	7
	L53	L52 and database\$1 and server\$1	27
Г	L52	(updat\$3 near5 replication) and (replicat\$4 near5 table\$1) and @py<=2001	41
	L51	L50 and replicat\$4	0
Ī	L50	L49 and (join\$3 near5 key)	5
Γ.	L49	L48 and (join\$3 near5 table\$1)	22
. 「	L48	(salary near5 table\$1) and (employee near5 table\$1) and (updat\$3 near5 table\$1) and @py<=2001	36
Γ	L47	L46 and (replicat\$3 near5 table\$1)	3
Г	L46	L45 and (relational near5 database\$1)	25
	L45	L44 and (time near5 stamp\$3)	39
Γ.	L44	replicat\$4 and join\$3 and table\$1 and sql and @py<=2001	188
Γ	L43	(replicat\$4 and join\$3 and table\$1 and sql).ab,ti. and @py<=2001	0
	L42	L41 and updat\$3	9
	L41	L40 and insert\$3	9
Г	L40	L39 and (time near5 stamp\$3)	9

Г	L39	L38 and replicat\$3	12		
Г	L38	L35 and (secondary near5 key)	12		
Г	L37	L34 and primary and foriegn and key\$1	0		
Γ	.L36	L35 and (foriegn near5 key)	. 0		
Г	L35	L34 and (primary near5 key)	64		
Г	L34	relational and database\$1 and data and field\$1 and attribute\$1 and replicat\$4 and @py<=2000	259		
Г	L33	L30 and (replicat\$3 near5 table\$1)	. 0		
Γ	L32	L31 and (replicat\$3 near5 table\$1)	· C		
Γ	L31	L30 and (join\$3 near5 table\$1)	8		
Γ	L30	(relational and database\$1 and table\$1).ti. and @py<=2000	103		
Г	L29	L28 and (match\$3 near5 attribute\$1)	6		
Г	L28	(join\$3 near5 table\$1) and relational and database\$1 and replicat\$4 and @py<=2000	71		
Г	L27	L23 and primary and key\$1 and join and insert\$3	٠ 3		
Γ	L26	L23 and primary and foriegn and key\$1 and join and insert\$3	. 0		
Γ	L25	(replicat\$4 near5 algorithm\$1) and relational and hierarchical and database\$1 and table\$1 and @py<=2000			
Γ	L24	L23 and (join near5 table\$1)	2		
Γ	L23	(master near5 database\$1) and (replicat\$3 near5 table\$1) and @py<=2001	21		
Γ	L22	L21 and (match\$3 near5 data)	4		
Γ	L21	L20 and (compar\$3 near5 data)	4		
Г	L20	L19 and (primary near5 table)	13		
Γ	L19	(join near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	· 24		
Γ	L18	(poin near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	0		
Γ	L17	6202070.pn.	2		
Ė	· = L16	L15 and (replicat\$3 near5 table\$1)	2		
Γ	L15	5333265.uref. and @py<=2001	21		
Γ	L14	L13 and (match\$3 near5 data)	1		
Γ	L13	L12 and insert\$3	· 9		
Γ_	L12	(replicat\$3 near5 table\$1) and (replicat\$3 near5 interval\$1) and @py<=2001	18		
Γ.	L11	L9 and (replicat\$3 near5 interval\$1)	0		
Г	L10	L9 and (replicat\$3 near5 time\$3)	0		
Γ	L9	L8 and delet\$3 and insert\$3 and updat\$3	3		
Г	L8	L7 and (link\$3 near5 table\$1)	6		
Г	L7	(data near5 table\$1) and (join\$3 near5 table\$1) and (replicat\$3 near5 table\$1) and @py<=2001	22		
Γ	L6	L5 and (join\$3 near5 table\$1)	4		
Г	L5	(replicat\$4 and database\$1).ti. and @py<=2001	100		

	L4	(replicat\$4 and table\$1).ti. and @py<=2001	· 19
Γ	L3	(replicat\$4 and table\$1).ti. and @py<=2000	16
F	L2	(replicat\$3 near5 table\$1) and (join\$3 near5 table\$1) and (relational near5 database\$1) and @py<=2000	10
Γ	L1	(replicat\$4 and table\$1 and relational).ti,ab. and @py<=2000	11

END OF SEARCH HISTORY

31 results found in the Worldwide database for:

replication in the title AND databases in the title or abstract

(Results are sorted by date of upload in database)

System and method for replication of one or more databases

Inventor: WANG YAO (US); WANG YUN (US); (+1)

Applicant: EMC CORP (US)

EC: 1PC: G06F17/00; G06F17/00

Publication info: US7155463 - 2006-12-26

. 2 Replication of static and dynamic databases in network devices

Inventor: VU KIM (US); SARKAR RAJ (US); (+2)

Applicant: NETWORK EQUIPMENT TECH (US)

EC: IPC: H04L12/26; H04L12/26

Publication info: US2006209678 - 2006-09-21

3 METHOD FOR DATABASE REPLICATION

Inventor: LEE GYEONG MO (KR); LEE JI DONG (KR) Applicant: ALTIBASE CO LTD (KR)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20020075062 - 2002-10-04

4 High availability designated winner data replication

Inventor: HOLENSTEIN BRUCE D (US); STRICKLER GARY E (US); Applicant:

(+2)

Publication info: US2006200533 - 2006-09-07

5 SERVERLESS REPLICATION OF DATABASES

Inventor: GERMER ARMIN (DE); HACKER ANDRE (DE) Applicant: IMS INNOVATION MAN SERVICES GM (DE); GERMER

ARMIN (DE); (+1)

EC: G06F17/30N IPC: G06F17/30; G06F17/30

Publication info: WO2006040139 - 2006-04-20

6 Apparatus, systems and methods for relational database replication and proprietary data

transformation

Inventor: KHAYTER MARK (US); GOULART ROBERT F (US)

Applicant: TRANSREPLICATOR INC (US)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US2005198074 - 2005-09-08

7 Electronic medical record registry including data replication

Inventor: KIMAK ALEAN (US)

Applicant:

EC: G06F19/00M5P1 IPC: G06F19/00; G06F19/00; (IPC1-7): G06F17/60

. Publication info: **US2005187794** - 2005-08-25

8 Synchronization of plural databases in a database replication system

Inventor: HOLENSTEIN PAUL J (US); HOLENSTEIN BRUCE D (US); Applicant:

(+1)

EC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00

Publication info: **US2004215670** - 2004-10-28

9 REPLICATION DB CONSISTENCY CONFIRMATION METHOD

Inventor: OSHIMA TOMONARI; IWATA NAOKO Applicant: HITACHI LTD; HITACHI SOFTWARE ENG

C: IPC: G06F12/14; G06F3/06; G06F12/00 (+6)

Publication info: ${\bf JP2005250819} - 2005-09-15$

10 High availability data replication of an R-tree index

Inventor: GUPTA AJAY K (US); OSTNER KARL (DE) Applicant: IBM (US)

EC: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/173 (+ 2)

Publication info: US2005055445 - 2005-03-10

31 results found in the Worldwide database for:

replication in the title AND databases in the title or abstract

(Results are sorted by date of upload in database)

DATABASE REPLICATION SYSTEM

Inventor: EARL LEROY D; ODEROV SERGEY IGOREVICH

Applicant: H A TECHNICAL SOLUTIONS LLC (US) IPC: G06F11/20; G06F12/00; G06F17/30 (+4)

EC: G06F17/30B

Publication info: W003094056 - 2003-11-13

12 Distributed database clustering using asynchronous transactional replication

Inventor: GORDON RAZ (IL); AHARON EYAL (IL)

Applicant: INCEPTO LTD (US)

EC: G06F17/30N; G06Q10/00F

IPC: G06F17/30; G06Q10/00; G06F17/30 (+2)

Publication info: US2002194015 - 2002-12-19

Active control protocol for peer-to-peer database replication

Inventor: LANDIN WILLIAM (US)

Applicant:

EC: G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30 (+1)

Publication info: US2002188624 - 2002-12-12

14 Multi-server computer system with self-initiating database replication utility

Inventor: HUN TIMOTHY (TW); CHEN CHI EN-CHUAN (TW)

Applicant: TAIWAN SEMICONDUCTOR MFG (US)

EC: G06F17/30B

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2003135502 - 2003-07-17

REPLICATION DIFFERENCE RETRIEVAL DEVICE, METHOD AND PROGRAM

Inventor: TANAKA HISASHI

Applicant: RICOH KK

FC:

IPC: G06F12/00; G06F13/00; G06F12/00 (+3)

Publication info: JP2003167774 - 2003-06-13

16 Techniques for peer-to-peer replication of objects in a relational database

Inventor: WONG LIK (US); STAMOS JAMES W (US); (+1)

Applicant: ORACLE INT CORP (US)

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6889229 - 2005-05-03

AUTOMATIC DATABASE REPLICATION SERVER AND METHODS

Inventor: KUFTEDJIAN OHANESS (US); CHENG WEN CHUNG (US)

Applicant: ERICSSON TELEFON AB L M (SE); KUFTEDJIAN OHANESS

(US); (+1)

EC: G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: W00205116 - 2002-01-17

18 Random sampling as a bullt-in function for database administration and replication

Inventor: HARPER JOHN WILLIAM (US); SLISHMAN GORDON ROBERT Applicant: IBM (US)

(US)

EC: G06F17/30S8R

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: US2003004973 - 2003-01-02

System and method for replication of distributed databases that span multiple primary 19

nodes

Inventor: MOSHER MALCOLM (US); JOHNSON CHARLES S (US)

Applicant:

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: US2002184239 - 2002-12-05

DATABASE REPLICATION METHOD, PROGRAM AND RECORDING MEDIUM THEREFOR

Inventor: HOTTA KENTARO; KANAZAWA TOSHIO; (+1)

Applicant: NIPPON TELEGRAPH & TELEPHONE

EC:

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: JP2002318718 - 2002-10-31

31 results found in the Worldwide database for:

replication in the title AND databases in the title or abstract

(Results are sorted by date of upload in database)

21 System and method for selective replication of databases within a workflow, enterprise,

and mail-enabled web application server and platform

Inventor: IMMERMAN JOHN D (US); NOWACKI MARK A (US); (+1) Applicant: IBM (US)

EC: G06Q10/00F IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/30

Publication info: US6574617 - 2003-06-03

22 BIDIRECTIONAL DATABASE REPLICATION SCHEME FOR CONTROLLING PING-

PONGING

Inventor: STRICKLER GARY E; KNAPP HERB ERT WILLIAM; (+2) Applicant: ITI INC (US)

......

EC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30 (+ 1)

Publication info: W00075813 - 2000-12-14

23 ELECTRONIC MEDICAL RECORD REGISTRY INCLUDING DATA REPLICATION

Inventor: KIRNAK ALEAN Applicant: SOFTWARE PARTNERS (US)

Publication info: W00065522 - 2000-11-02

24 And-or multi-cast message routing method for high performance fault-tolerant message

replication

Inventor: PARTHASARATHY GUTURU (CA)

Applicant: NORTEL NETWORKS LTD (CA)

EC: H04L12/18; H04L12/28; (+1) IPC: H04L12/18; H04L12/28; H04L12/56 (+5)

Publication info: US6826182 - 2004-11-30

Transaction state data replication by transaction forwarding in replicated database

systems
Inventor: BOGANTZ ROBERT L (US); GREEN GARY MI CHAEL (US);

MI CHAEL (US); Applicant: LUCENT TECHNOLOGIES INC (US)

(+1)

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00

Publication info: **US6347322** - 2002-02-12

26 Data replication system and method

Inventor: STRELLIS ERIC G (US); BRAM ALAN (US); (+3)

Applicant: INFORMIX SOFTWARE INC (US)

EC: G06F11/14A4B5; G06F11/20L4M8A; (+1) IPC: G06F11/14; G06F11/20; G06F17/30 (+4)

Publication info: **US6304882** - 2001-10-16

27 Distributed database system and method of detecting contention in data update involved

in replication of database data

Inventor: YANAKA HIROYUKI (JP); WAKAYAMA SATOSHI (JP); (+4) Applicant: HITACHI LTD (JP)

EC: G06F17/30N IPC: G06F17/30; G06F17/30; G06F12/00 (+2)

Publication info: US5946689 - 1999-08-31

28 System and method for database update replication

Inventor: OLSON JACK E (US); PRICE THOMAS G (US) Applicant:

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US5995980** - 1999-11-30

29 Record tracking in database replication

Inventor: BENSON MAX L (US) Applicant: MICROSOFT CORP (US)

EC: G06F11/14A4B5 IPC: G06F11/14; G06F11/14; (IPC1-7): G06F17/30

Publication info: US5819272 - 1998-10-06

30 Synchronization and replication of object databases

Inventor: JONES ANNE (US); ZARMER CRAIG (US)

Applicant: APPLE COMPUTER (US)

EC: G06F17/30C IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5684984 - 1997-11-04

31 results found in the Worldwide database for: replication in the title AND databases in the title or abstract (Results are sorted by date of upload in database)

31 Asynchronous replication of data changes by distributed update requests

Inventor: EVERSON RHONDA S (US); FELIX MICHAEL R (US); (+1) Applicant: IBM (US)

.EC: G06F15/16D; G06F17/30C

IPC: G06F15/16; G06F17/30; G06F15/16 (+3)

Publication info: US5261094 - 1993-11-09

Data supplied from the esp@cenet database - Worldwide

Google

replication databases

Advanced Search Search

Web

Results 11 - 20 of about 1,360,000 for replication databases. (0.16 seconds)

Understanding Replication in Databases and Distributed Systems ... Replication is an area of interest to both distributed systems and databases. The solutions developed from these two perspectives are conceptually similar ... citeseer.ist.psu.edu/286185.html - 33k - Cached - Similar pages

Welcome to GORDA — GORDA
Open Replication of Databases. ... The goal of the GORDA project is to foster database replication as a means to address the challenges of trust, ... gorda.di.uminho.pt/ - 16k - Cached - Similar pages

Heterogeneous database replication with SyncML

Availability and performance are primary considerations when you're developing distributed applications. But using data stores to address these concerns can ... www.ibm.com/developerworks/java/library/j-sync4j/ - 50k - Cached - Similar pages

<u>SQL Server Database Replication Performance Tuning and....</u>
Learn how to performance tune and optimize Microsoft SQL Server 6.5, 7.0 and 2000 database replication.

www.sql-server-performance.com/replication_tuning.asp - 36k -

Cached - Similar pages

Postgres-R is an extension of the open-source relational database system PostgreSQL. Postgres-R provides efficient, fast and consistent database replication ..

www.cs.mcgill.ca/~kemme/disl/replication.html - 11k - Cached - Similar pages

Hybrid Database Replication Tool Wins Patent

A patent has been granted to WorldSync for its method of gluing together the best of peer-to-peer and centralized database replication. www.eweek.com/article2/0,1759,1887106,00.asp - 124k - Cached - Similar pages

Database Replication : data replication, data synchronization and ...

HiT DBMoto: database replication software, database migration and database synchronization for DB2, Oracle and SQL Server. www.hitsw.com/products_services/dbmoto/dbmoto_dsheet.html - 34k -Cached - Similar pages

Database Replication Let geographically dispersed employees access a single set of data. www.windowsitpro.com/Windows/Article/ArticleID/23295/23295.html - Similar pages

Heterogeneous Database Replication
Microsoft SQL Server 2005 supports the following heterogeneous scenarios for transactional and snapshot replication:

msdn2.microsoft.com/en-us/library/ms151149.aspx - 15k - Cached - Similar pages

<u>Database Replication Software - White Papers, Webcasis and IT ...</u>
Bitpipe.com's topic page containing **Database Replication** Software information, webcasts, white papers and more.

www.bitpipe.com/rlist/term/Database-Replication-Software.html - 36k -

Cached - Similar pages

Sponsored Links

Data Replication Be true. Be real-time. Replicate and protect your data. www.DataMirror.com

data replication Software Whitepaper compares top 2 data replication products on the market software.emc.com

Data Replication Protect your critical business data with Remote Volume Mirroring (RVM) www.lsi.com

Database Replication Transparent database replication for mobile and remote applications www.progress.com/dataxtend

Data Replication The Spot To Find It! It Is All Here. edatareplication.com

File Replication Software Server File Backup & Mirroring Real-Time Replication - Free Trial www.linkpro.com

Previous 1 2 3 4 5 6 7 8 9 1011 Next

replication databases

Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

replication databases

Search

Advanced Search Preferences

Web

Results 21 - 30 of about 1,360,000 for replication databases. (0.13 seconds)

Database Replication with Stony-I | Linux Journal Database replication to offer load balancing in all instances. This can be particularly useful for report generators or dynamic Web sites. ...

www.linuxjournal.com/article/7834 - 45k - Cached - Similar pages

[PDF] Lazy database replication with ordering guarantees - Data ...

File Format: PDF/Adobe Acrobat

Lazy Database Replication with Ordering Guarantees. Khuzaima Daudjee and Kenneth Salem. School of Computer Science. University of Waterloo ... ieeexplore.ieee.org/iel5/9217/29235/01320016.pdf - Similar pages

Oracle Database Replication Software | SQL Database Recovery....

Database Tutorials - Database design doesn't have to be hard. At Developers.net we have database articles and database tools to help learn about Oracle ...

www.developers.net/all_content/Focus/Database - 72k - Jun 6, 2007
Cached - Similar pages

Backing Up and Restoring Replication Databases

The considerations for backing up databases used in snapshot replication, transactional replication, or merge replication vary according to the role the ... technet.microsoft.com/en-us/library/aa237096(sql.80).aspx - 15k - Cached - Similar pages

Database Replication: DataXtend; Progress Software Corporation

Progress DataXtend RE is database replication and synchronization tool that developers and enterprise IT organizations can use to make applications mobile ... www.progress.com/psm/dataxtend/database-replication/index.ssp - 22k - Cached - Similar pages

<u>EIX:</u> Replication Removed from Database After Restore WITH RECOVERY
When you restore a published database to the same server and database name,
SQL Server may not preserve the replication settings for that database.
support.microsoft.com/kb/329499 - <u>Similar pages</u>

DBMS - October 1997 - Server Side

Mobile Database Replication. Concepts, configurations, and concerns related to Replication among several mobile databases is quite complex because the ... www.dbmsmag.com/9710d17.html - 17k - Cached - Similar pages

Overstock seves millions on database replication tool
Users with structured data may save with the right replication product.
searchstorage.techtarget.com/originalContent/0,289142,sid5_gci1121717,00.html - 72k - Cached - Similar pages

database replication - a definition from Whatis.com

Database replication is the frequent electronic copying of data from a database in one computer or server to a database in another so that all users share ... whatis.techtarget.com/definition/0,289893,sid9_gci1190377,00.html - 48k - Cached - Similar pages

<u>Database Replication & Shadow Databases</u>

Shadow <u>Databases</u> and <u>database replication</u> of Microsoft Access <u>databases</u> - learn the uses and the pitfalls.

www.blueclaw-db.com/broad_interest/database-replication.htm - 15k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

<u>Data Replication</u>
Be true. Be real-time.
Replicate and protect your data.
www.DataMirror.com

<u>Data Replication</u>
Protect your critical business data
with Remote Volume Mirroring (RVM)
www.lsi.com

data_replication Software
Whitepaper compares top 2 data
replication products on the market
software.emc.com

Data Replication
The Spot To Find It!
It Is All Here.
edatareplication.com

Previous 1 2 3 4 5 6 7 8 9 101112 Next

replication databases

Search

Search within results | Language Tools | Search Tips

 ${\color{red} \textbf{@2007 Google -} \underline{Google \ Home -} \underline{Advertising \ Programs -} \underline{Business \ Solutions -} \underline{About \ Google}}$

Google

replication databases

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,350,000 for replication databases. (0.25 seconds)

Data Replication

www.DataMirror.com

Be true. Be real-time. Replicate and protect your data.

Sponsored Links

Sponsored Links

Replication

www.sun.com

Reduce Cost & Complexity With Data Management from Sun. Save Up to 15%

DBMS - May 1997 - Database Replication

DBMS Magazine article by Charles Thompson comparing three leading DBMS vendors' approaches to replication.

www.dbmsmag.com/9705d15.html - 32k - <u>Cached</u> - <u>Similar pages</u>

Replication.end.Database.Mirroring

Database mirroring can be used in conjunction with replication to provide availability for the publication database. Database mirroring involves two copies ... technet.microsoft.com/en-us/library/ms151799.aspx - 34k - <u>Cached</u> - <u>Similar pages</u> What is database replication?

In most implementations of database replication, one database server maintains the master copy of the database and additional database servers maintain ... www.tech-faq.com/database-replication.shtml - 22k - <u>Cached</u> - <u>Similar pages</u>

<u>Patabase Replication in MySQL</u>

MySQL does not claim to be enterprise-ready for nothing, and Yahoo and other high-volume users of MySQL certainly do not run on one database server.

www.databasejournal.com/features/mysql/article.php/3355201 - 53k
Cached - Similar pages

Introduction to Database Replication > Replication Terminology

As it relates to SQL Server, replication is a way of keeping data synchronized in multiple databases. Implementing and maintaining replication might not be ... www.awprofessional.com/articles/article.asp?p=169612 - 23k - Cached - Similar pages

How To Set Up Database Replication in MySQL | HowtoForge - Linux....

This tutorial describes how to set up database replication in MySQL. MySQL replication allows you to have an exact copy of a database from a master server ... www.howtoforge.com/mysql_database_replication - 48k - Jun 7, 2007 -

Cached - Similar pages
SQL Server Replication

SQL Server replication allows database administrators to distribute data to various servers throughout an organization. You may wish to implement ... databases.about.com/cs/sqlserver/a/aa041303a.htm - 24k - Cached - Similar pages Database Replication Software (Storage Replicators, Snapshot ...

Read a description of **Database Replication** Software. This is also known as Storage Replicators, Snapshot **Replication** Software, File **Replication** Software, ... www.bitpipe.com/tlist/Database-Replication-Software.html - 33k - Jun 7, 2007 - <u>Cached</u> - <u>Similar pages</u>

ONJava.com - Agile Object to Relational Database Replication with ...

Jim Paterson shows how db4o, the db4o Replication System, and a little Hibernate can be mixed to replicate between object and relational databases, ... www.onjava.com/pub/a/onjava/2006/04/12/object-to-relational-database-replication-with-db40.html - 33k - Cached - Similar pages

[PDF] Understanding Replication in Databases and Distributed Systems

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> and distinguish existing **replication** protocols in **databases**. and distributed systems. ... distributed systems and **database replication** protocols. It ... www.cs.mcgill.ca/~kemme/papers/icdcs00.pdf - <u>Similar pages</u>

File Replication Software
Scheduled, unattended filereplication for Windows and Unix
www.repliweb.com

<u>Data Replication</u>
Protect your critical business data
with Remote Volume Mirroring (RVM)
www.lsi.com

SureSync File Replication
Free 30-day trail
Automate local & remote replication
www.softwarepursuits.com

data replication Software
Whitepaper compares top 2 data
replication products on the market
software.emc.com

Server Replication
Software, multi-directional,
failover, affordable, free trial.
www.availl.com

SunGard Replication
Just flip the switch: fail over in as little as 15 minutes!
www.sungard.com

Data Replication
Deliver A Complete View of Your
Business. Free White Paper.
www.businessobjects.com

Data Backup System
4-Star CRN Rating: "LiveVault has a lock on Online Backup." www.LiveVault.com

More Sponsored Links »

1 2 3 4 5 6 7 8 9 10 **Next**

	replication databases	Search	
•	Search within results Language Tools Search Ti	ps <u>Dissatisfied? Help us improv</u>	<u>/e</u>
k antrologijak nasladi metilikushkeripyaken vil Amatemblak kolok labi alah ba		MICC ALSO IN A ME AND PROPERTY OF LANGUE BANK AND PROCEEDINGS IN THE COMMITTEE OF THE COMMITTE OF THE COMMITTEE OF THE COMMITTEE OF THE COMMITTEE OF THE COMMIT	y na ann a th' a gair fa na ann a shina an 1962 a fa a sa bhliann aig an air ann an 1966 an 1967 a fa an 1967 a

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google